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Ref BASIS: 25538
      N° d'accès Derwent: 94-302162 [37]
           Titre Derwent: Relaxing of hair fibres - by lanthionising with
                          non-reducing base and treatment with de:swelling
                          ccmpsn. comprising starch, sugar, salt and acid for
                          decreasing hair structural damage, etc.
    TEXTO_Mots-Cles Fapp: GLYCEROL SORBITOL SUCROSE GLUCOSE FRUCTOSE
                          POLYMERE CATIONIQUE TENSIOACTIF_NONIONIQUE
                          ACIDE_GRAS_POLYETHOXYLE
       Domaine Principal: Permanente et défrisage
               Déposants: AVLON IND INC
              Inventeurs: AHMED K; SYED A N; AHMAD K
    Priorité (N° + date): 93US-095614 930721 .
       Dépôt (N° + date): 93US-095614 930721; 93EP-307943 931006
 Publication (N° + date): US5348737 A 940920 DW9437 A61K-007/09 008pp; EP-635259
                          A1 950125 DW9508 A61K-007/09 Eng 013pp
Résumé (+ Use/Advantage): US5348737 Hair fibres are relaxed as follows: (a) the
                          fibres are lanthionised with a non-reducing base (I);
                          and (b) a deswelling compsn. comprising starch, sugar,
                          salt and a pH-decreasing agent (II) (lactic acid or
                          H3PO4) is applied to the hair. ADVANTAGE - Use of the
                          deswelling compsn. decreases the normal hair fibre
                          swelling that occurs during the relaxing process,
                          hence decreasing structural damage to the hair while
                         increasing hair fibre strength. (Dwg.0/2); EP-635259
                          Hair fibres are relaxed as follows: (a) the fibres are
                          lanthionised with a non-reducing base (I); and (b) a
                          deswelling compsn. comprising starch, sugar, salt and
                          a pH-decreasing agent (II) (lactic acid or H3PO4) is
                          applied to the hair. ADVANTAGE - Use of the deswelling
                          compsn. decreases the normal hair fibre swelling that
                          occurs during the relaxing process, hence decreasing
                          structural damage to the hair while increasing hair
                          fibre strength. (Dwg.0/2)
         Use / Advantage: US5348737 < ADVANTAGE > Use of the deswelling compsn.
                          decreases the normal hair fibre swelling that occurs
                          during the relaxing process, hence decreasing
                          structural damage to the hair while increasing hair
                          fibre strength. (Dwg.0/ 2); EP-635259 < ADVANTAGE >
                          Use of the deswelling compsn. decreases the normal
                          hair fibre swelling that occurs during the relaxing
                          process, hence decreasing structural damage to the
                          hair while increasing hair fibre strength. (Dwg.0/2)
Ref BASIS: 26104
      N° d'accès Derwent: 94-363514 (45)
           Titre Derwent: Cosmetic material for hair - consisting of trehalose
                           and aminoacid(s)
    TEXTO Mots-Clés Papp:
       Domaine Principal: Capillaire (nettoyage, soin, coiffage)
               Déposants: AJINOMOTO KK; ICHIMARU PHARCOS INC
    Priorité (N° + date): 93JP-100389 930402
       Dépôt (N° + date): 93JP-100389 930402
 Publication (N° + date): J06287110 A 941011 DW9445 A61K-007/06 007pp
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